

Carolyn Brown

United States Patent & Trademark Office Customer Service Center, Technology Center 3700

571/272-4333

Date:

5/17/05

Total # of pages including cover sheet: 1

To Thomas L. Tarolli

Recipient Fax: (216) 621-4072

From:

Carolyn Brown

Sender Fax: (571) 273-4333

Supervisory Legal Instrument

Examiner, TC 3700

Memo:

Application 10715441 is currently in Status: 30 /DOCKETED NEW CASE - READY FOR EXAMINAT as of 03/16/2005. The application is currently assigned to JACKSON, GARY Group Art Unit: 3731. The docketed class/subclass is 606/153.000.



United States Patent and Trademark Office

Home | Site Index | Search | FAQ | Glossary | Guides | Contacts | eBusiness | eBiz alerts | News | Help

PATENT APPLICATION INFORMATION RETRIEVAL



Search results as of: 5-18-2005::12:6:16 E.T.

Sear	ch results for ap	plication number	er: 1 0/ 715,441
Application Number:	10/715,441	Customer Number:	•
Filing or 371(c) Date:	11-19-2003	Status:	Docketed New Case - Ready for Examination
Application Type:	Utility	Status Date:	03-16-2005
Examiner Name:	JACKSON, GARY	Location:	ELECTRONIC
Group Art Unit:		Location Date:	-
Confirmation Number:		Earliest Publication No:	US 2004-0102796 A1
Attorney Docket Number:	018880.0147	Earliest Publication Date:	05-27-2004
Class/ Sub-Class:	606/153	Patent Number:	•
	J. Donald Hill, Tiburon, CA	Issue Date of Patent:	f _
Title Of Invention:	Conduit coupling devices and methods for employing such devices		

Search Options

Continuity Data Image File Wrapper Published Documents

	File History		
Date	Contents Description		
03-16-2005	IFW TSS Processing by Tech Center Complete		
01-19-2005	Miscellaneous Incoming Letter		
05-14-2004	Information Disclosure Statement (IDS) Filed		
03-16-2005	Case Docketed to Examiner in GAU		
08-17-2004	Transfer Inquiry to GAU		
05-14-2004	Reference capture on IDS		
05-14-2004	Information Disclosure Statement (IDS) Filed		
02-17-2004	Application Return from OIPE		
02-17-2004	Application Return TO OIPE		
02-17-2004	Application Dispatched from OIPE		
02-17-2004	Application Is Now Complete		
02-03-2004	Cleared by OIPE CSR		
12-20-2003	IFW Scan & PACR Auto Security Review		

11-19-2003 Initial Exam Team nn